





21, Single



Hassan Khaled Rady

Undergraduate Student



Hassan.khaled.rady@gmail.com 📞 +20 1277787001







https://www.linkedin.com/in /hassan-khaled-3646b5181/



Profile

I'm in my third year at computer science I'm really passionate about All think it will change many things around us so I'm doing my best to be part of it by learning data science, data analysis, machine learning, deep learning, natural language processing and computer vision I have built some projects on these topics on github and I'm currently developing my skills.



Skills

- Programming
- Python & Java
- Data Analysis
- Deep Learning - Feed forward networks
- Convolutional neural networks
- Recurrent neural networks

LSTM networks

- Data Science
- Python
- Machine Learning
- Natural Language Processing



Experience

Un-employment



Projects

- Model able to classify 160 species of birds using resnet50 by pytorch framework.
- Model that can tell by seeing chest x ray images whether its normal or pneumonia using vgg16 network by pytorch framework.
- Model that can recognize food reviews whether its good review or bad.
- LSTM network that can classify toxic comments into 6 levels of toxicity with keras.
- Inception_v3 network implemented by pytorch to classify 102 type of flowers.
- Udacity Computer Vision Nanodegree project facial key points detection model.



Alexandria University

2018-09 - 2022-08

2018 - 07

2018 - 08



Certificates

Bachelor of Computer Science

- Deep Learning Specialization Coursera
- Computer Vision Nanodegree Udacity